ABSTRACT

A pocket closure device for facilitating retention of and access to items placed in a pocket. Specifically, certain embodiments of the present invention comprise an elongate resilient member disposed along a pocket and attached to a front panel of the pocket and to an outer surface of a bag. The elongate resilient member acts to bias the front panel against the outer surface of the bag such that the panel may be quickly and effectively accessed in a single movement. The biased nature of the front panel of the pocket also enables quick and automatic closure of the pocket to secure pocket contents.

10

5

708682.1